120 YOLTS					
CATALOG NUMBER	LENGTH	WATTS			
RC30	30' (9 m)	150			
NC60	60' (18 m)	300			
RC80	80' (24 m)	400			
RC100	100° (31 m)	300			
RC120	120' (37 m)	600			
RC160	160' (49 m)	800			
RC300	200° (61 m)	1000			
RC240	240 (73 m)	1200			

ALC RES	AURIES .			
CSPI	Replacement	Clips	Æ.	Spacers



www.frostking.com

429 Russe 17 South Mahwah NJ 465 East Glendele Avenue Sparks NV 89431

Tel 800/526-5265 Fax 201/684-1214



Electric Roof De-icing Cable

Stop Damaging Roof-Ice Buildup

MEASURE

Horizontal length of each roof section to be protected, in feet.

Depth of overhang for each roof section, in inches.

Each dormer — up, over and down —
per diagram, in feet

will number of roof intersection valleys

CALCULATION BY SECTION

B. If the section has no gutter, subtract
1.0 from the multiplier.

C. Multiply length of each roof section by its overhang multiplies.....

D. Total all the section dorner measurements.....

E. For each downspout with cable running down and back up, typically all but the last ene on a cable run, multiply length by 2 and add together.

F. Total length of dewnspouts with cables running down only, typically the last one in a cable run

G. Multiply the number of valleys by 6 _____
TOTAL ITEMS C-G

Fensi King penducts are provided with a LIMITED WARRANTY: see owner's manual or contact Frost King for complete terms and conditions.

